

Message

From: Renczkowski, Daniel (DPH) [/O=COMMONWEALTH OF MASSACHUSETTS/OU=MASSMAIL-01/CN=RECIPIENTS/CN=DANIEL.RENCZKOWSKI]
Sent: 1/3/2012 6:42:11 PM
To: Tinsworth, Gregory (BRI) [/O=COMMONWEALTH OF MASSACHUSETTS/OU=MassMail-01/cn=Recipients/cn=Gregory.F.Tinsworth]
CC: Khan, Annie (DPH) [/O=COMMONWEALTH OF MASSACHUSETTS/OU=MassMail-01/cn=Recipients/cn=Annie.Khan]
Subject: RE: [REDACTED]

Hey Greg. I also have a couple summonses for next week but nothing concrete yet and I hope to be in every day.

Daniel Renczkowski
Forensic Drug Laboratory
William A Hinton State Laboratory Institute
Massachusetts Department of Public Health
305 South Street Boston, MA 02130
voice 617-983-6630 fax 617-983-6625
daniel.renczkowski@state.ma.us

From: Tinsworth, Gregory (BRI)
Sent: Tuesday, January 03, 2012 1:21 PM
To: Khan, Annie (DPH); Renczkowski, Daniel (DPH)
Subject: [REDACTED]

Happy New Year, Annie and Dan! I hope the holiday season treated you both well.

Unfortunately, I am writing to bring the good tidings to a screeching halt. We are being called in on Comm v [REDACTED] [REDACTED] on Monday, Jan 9.. It is a 200+ case. We are technically the "back-up case to the back-up case". There is a murder in front of us as well as a rape case. I'm in the process of getting an idea of the likelihood that we will actually go forward, but I wanted to reach out to the two of you to see what your availability is for next week.

Please let me know when you get a chance.

Thanks,
Greg

This e-mail message is generated from the Office of the Bristol County District Attorney and contains information that is confidential and may be privileged as an attorney/client communication or as attorney work product. This information is intended to be disclosed solely to the addressee(s). If you are not the intended recipient, be aware that any disclosure, copying, distribution or use of the contents of this email information is prohibited. If you have received this email in error, please notify the sender by return email and delete it from your computer system